Amendment to the claims:

- 1. (Currently amended) A two component ostomy device comprising a body attaching <u>wafer</u> component adhesively adhereable to the body and a pouch component, said two components being separably adherable to adhereable to and separatable from each other at [[an]] a pressure sensitive adhesive interface and positionable on the body to collect stomal fluid, said adhesive interface including one or more polysiloxanes, or one or more polysiloxanes and at least one silicate resin including their blends and reaction products, said adhesive interface being resealable and resistant to migration of stomal fluids into said adhesive interface.
- (Previously presented) The two component ostomy device of claim 1 wherein said adhesive interface is coated onto one of said components.
- (Previously presented) The ostomy device of claim 1 wherein said adhesive interface includes between about 5% and about 65% hydrocolloids.

Claim 4 (canceled)

- 5. (Previously presented) The two component ostomy device of claim 1 wherein said adhesive interface comprises one or more polysiloxanes selected from the group consisting of polydimethylsiloxane, polymethylphenylsiloxane, polydimethyldiphenylsiloxane, polydimethylmethylphenylsiloxane, polydiphenylmethylphenylsiloxane, polyalkylsiloxanes, polyorganosiloxanes, diorganopolysiloxane gums, or copolymers or combinations thereof.
- (Previously presented) The two component ostomy device of claim 1 wherein said adhesive interface is blended with a plasticizing oil.
- (Previously presented) The two component ostomy device of claim 6 wherein said plasticizing oil is polydimethylsiloxane.
- (Previously presented) The two component ostomy device of claim 1 wherein the
 polysiloxane or polysiloxanes are blended, treated or reacted with one or more
 silicate resins.

- 9. (Previously presented) The two component ostomy device of claim 8 wherein any of the silicate resins comprises tetrakis (trimethylsiloxy) silicate, a trimethylsiloxy and hydroxy end-blocked silicate structure, or a silicate resin of the form tetrakis (trialkylsiloxy) silicate, optionally having silanol functionality or otherwise substituted with hydroxyl groups, and combinations thereof.
- (Previously presented) The two component ostomy device of claim 1 wherein said adhesive interface includes material having silanol functionality.
- (Previously presented) The two component ostomy device of claim 1 wherein the ratio of silicate resin to polysiloxane is between about 75:25 and about 25:75.
- 12. (Previously presented) The two component ostomy device of claim 1 further including additional plasticizers, tackifiers, catalysts or other property modifiers including organic esters, siloxylated diols, hydrocarbon plasticizers, calcium or magnesium stearate, amorphous precipitated silica, fumed silica, and ethyl cellulose, or combinations thereof.
- (Previously presented) The two component ostomy device of claim 12 wherein the plasticizer, tackifier or other property modifier is a silanol, silane, siloxane, or silicate.
- 14. (Previously presented) The two component ostomy device of claim 1 wherein said adhesive interface contains a medicament for treatment or protection of peristomal skin.
- 15. (Previously presented) The two component ostomy device of claim 12 wherein the plasticizing component comprises from about 0.5 to about 20 percent of the solvent free dry adhesive formulation.
- 16. (Previously presented) The two component ostomy device of claim 1 wherein one component includes an adhesive coated film or foam having a peel strength from a polyethylene or ethylene copolymer film between 0.5 and 9.0 Newtons/inch using the test method of ASTM D3330 wherein a stainless steel substrate is replaced by polyethylene or ethylene copolymer film.
- 17. (Previously presented) The two component ostomy device of claim 1 wherein the peel strength of the adhered portions of the body attaching component and the pouch component is between 0.5 and 9.0 Newtons/inch as measured per ASTM

- D3330, wherein a stainless steel substrate is replaced by a film used on a component.
- 18. (Previously presented) The two component ostomy device of claim 1 wherein the adhesive interface has a coat weight between about 10 grams/square meter and about 150 grams per square meter.

Claims 19-20 (canceled)

21. (Currently amended) The two component ostomy device of claim 1 further comprising an adhesive for adhering said body attaching <u>wafer</u> component to the body, said adhesive including one or more polysiloxanes, or one or more polysiloxanes and at least one silicate resin including their blends and reaction products.